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AMENDMENTS TO THE CLAIMS

1 (Currently Amended): A self-contained programmable electronic radio system multifunction slice comprising:

an antenna interface;

a plurality of <u>bidirectional</u> transceivers, <u>wherein each of the transceivers is</u>

operable over a wide band of frequencies in order to support a wide range of radio
function frequencies;

a programmable processor coupled to said plurality of multi-band transceivers, to control operation of the transceivers and to process data transmitted and data received through the transceivers and operable to support at least two independent radio functions threads through said plurality of multi-band transceivers; and

an [[a]] avionics interface including an [[a]] avionics network input for receiving first data to be transmitted through the transceivers and a avionics network output for second data received from the transceivers.

2 (Original): The electronic radio system multifunction slice of claim 1, wherein said processor is operable to perform a digital signal processing function selected from the group consisting of modulation, demodulation, encoding/decoding, detection, encryption and decryption.

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- 3 (Original): The electronic radio system multifunction slice of claim 1, wherein said at least two radio function threads support radio functions selected from the group consisting of communication, navigation, interrogation, and surveillance.
- 4 (Original): The electronic radio system multifunction slice of claim 1, wherein said at least two radio function threads support radio functions selected from the group consisting of voice radio communication, data network communication, electronic navigation aids, radio beacon detection, global and local grid positioning system detection, and friend-or-foe identification challenging and responding.
- 5 (Original): The electronic radio system multifunction slice of claim 1, wherein said antenna interface couples externally the multifunction slice to a plurality of antenna preconditioning units.
- 6 (Currently Amended): A multifunction electronic radio system comprising:

 a plurality of electronic radio system multifunction slices, wherein each of said
 plurality of electronic radio system multifunction slices comprises:

an antenna interface;

a plurality of <u>bidirectional</u> transceivers coupled to said antenna interface, wherein each of the transceivers is operable over a <u>wide band of frequencies in order to support a wide range of radio function frequencies; and</u>

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a programmable processor; said processor being coupled to said plurality of multi-band transceivers and operable to support at least two radio function threads through said plurality of transceivers; and

a data interface coupled to the programmable processor and including a data input for receiving data to be transmitted through the transceivers and a data output for outputting data received from the transceivers;

wherein the plurality of multifunction slices implements a predetermined set of radio functions,

wherein at least one of said-transceivers is interconnected to a plurality of said-plurality of antenna interfaces.

wherein at least one of said transceivers is coupled to said antenna interface:

wherein the plurality of multifunction slices implements a predetermined set of radio functions.

- 7 (Original): The multifunction electronic radio system of claim 6, further comprising a plurality of antennas, each of said antennas being coupled to an antenna preconditioner.
- 8 (Original): The multifunction electronic radio system of claim 7 wherein each of said antenna preconditioners is coupled to at least one of said electronic radio system multifunction slices.

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9 (Original): The multifunction electronic radio system of claim 6, further comprising <u>a</u> general input/output structure that delivers information to and receives information from the multifunction electronic radio system, through the network interfaces of the electronic radio system multifunction slices, an avienics interface that provides first data for transmission to the processor and that accepts second data received by the transceivers.

10 (Currently Amended): The multifunction electronic radio system of claim 6, wherein:

each of said electronic radio system multifunction slices further comprises at least one inter-slice network bus connector, to facilitate interconnection of multiple slices; and

at least two of said electronic radio system multifunction slices are interconnected though to form a radio network bus electrically isolated from the transceivers.

11 (Currently Amended): A method of implementing a multifunction electronic radio system, the method comprising:

determining a set of radio functions to be performed by said multifunction electronic radio system;

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assigning the radio functions in said set of radio functions across a plurality of electronic radio system multifunction slices that each include:

an antenna interface:

a plurality of <u>bidirectional</u> transceivers, <u>each of which is operable over a</u>

<u>wide band of frequencies in order to support a wide range of radio function</u>

<u>frequencies</u>;

a programmable processor coupled to said plurality of transceivers and operable to support at least two radio function threads through said plurality of multi-band transceivers; and

a data interface, including a data input path for data to be transmitted through the transceivers and a data output path for data received from the transceivers; an avionics interface, said avionics interface providing avionics input and output;

interconnecting the antenna interfaces of said plurality of electronic radio system multifunction slices to a plurality of antenna preconditioners; and

coupling the <u>data</u> aviences interfaces of said plurality of electronic radio system multifunction slices to <u>a general input/output structure that delivers information to and receives information from the multifunction electronic radio system. a avience network.</u>

12 (Original): The method of claim:11, further comprising the step of configuring the processor for encryption and decryption functions.

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- 13 (Original): The method of claim 11, wherein the step of assigning further comprises assigning the radio functions in accordance with resource assets required by the radio functions.
- 14 (Currently Amended): The method of claim 13, wherein the step of assigning further comprises assigning the radio functions is in accordance with antenna, transceiver, and processor resource assets asserts required by the radio functions.
- 15 (Original): The method of claim 11, further comprising the step of determining mission segments and mission segment radio functions, and wherein the set of radio functions includes the mission segment radio functions.
- 16 (Currently Amended): A multifunction aircraft radio system, said system comprising:

a plurality of identical multifunction radio slices for implementing radio functions, said plurality of multifunction radio slices programmable for a plurality of radio functions, wherein each of said plurality of multifunction radio slices comprises:

an antenna interface;

at least one bidirectional transceiver coupled to said antenna interface,
said at least one transceiver being operable over a wide band of frequencies in
order to support a wide range of radio function frequencies;

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a programmable processor, said processor coupled to said transceiver
and operable to support radio function threads using said transceiver; and
an avionics network interface including an avionics network input for data
to be transmitted through the transceivers and an avionics network output for
data received from the transceivers;

a plurality of antennas for transmitting and receiving signals, said plurality of antennas switchably coupled to said plurality of multifunction radio slices; and

an avionics network for delivering information between said aircraft radio system and aircraft avionics, said avionics network being switchably coupled to said plurality of multifunction radio slices.

17 (Cancelled)

18 (Currently Amended): The system of claim 16, further comprising wherein the programmable processor in one of the multifunction radio slices is designated as a master processor for coordinating operation of the slices, including selecting and interconnecting said plurality of radio functions.

19 (Previously Presented): The system of claim 16, wherein said plurality of multifunction radio slices may be reprogrammed in real time to accommodate a plurality of radio functions.

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20 (Previously Presented): The system of claim 16, wherein said plurality of radio functions may be implemented using a minimal allocation of said plurality of multifunction radio slices.

21 (New): The electronic radio system multifunction slice of claim 1, and further comprising:

at least one inter-slice network bus connector, to facilitate interconnection of multiple slices.

22 (New): A multifunction electronic radio system as defined in claim 6, wherein:

each of the electronic radio system multifunction slices further comprises at least
one inter-slice network bus connector; and

the multifunction electronic radio system further comprises a radio network bus interconnecting the electronic radio system multifunction slices.

23 (New): A multifunction electronic radio system as defined in claim 6, and further comprising an external control bus coupled to the programmable processor of at least one of the electronic radio system multifunction slices, to facilitate transmission of control signals directly to radio system components external to the slice.

24 (New): The method of claim 11, and further comprising:

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interconnecting the plurality of electronic radio system multifunction slices over an inter-slice radio network bus, to facilitate communication between the slices.

25 (New): The method of claim 24, and further comprising:

transmitting control signals between the programmable processors of the electronic radio system multifunction slices, over the inter-slice radio network bus coupled to the programmable processors.

26 (New): The method of claim 11, and further comprising:

directly controlling electronic radio system components external to a multifunction slice by transmitting control signals over an external bus coupled to the programmable processor of at least one of the electronic radio system multifunction slices.

27 (New): A multifunction aircraft radio system as defined in claim 16, wherein:

each of the electronic radio system multifunction slices further comprises at least one inter-slice network bus connector; and

the multifunction electronic radio system further comprises a radio network bus interconnecting the electronic radio system multifunction slices, to facilitate communication between the slices.

28 (New): A multifunction aircraft radio system as defined in claim 16, and further comprising an external control bus coupled to the programmable processor at least one

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of the electronic radio system multifunction slices, to facilitate transmission of control signals directly to aircraft radio system components external to the slice.

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